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(71) Applicant (for all designated States except US): HYDROGENICS CORPORATION [CA/CA]; 5985 McLaughlin Road, Mississauga, Ontario L5R 1B8 (CA).

(72) Inventors; and

(75) Inventors/Applicants (for US only): RUSTA-SALLEHY,

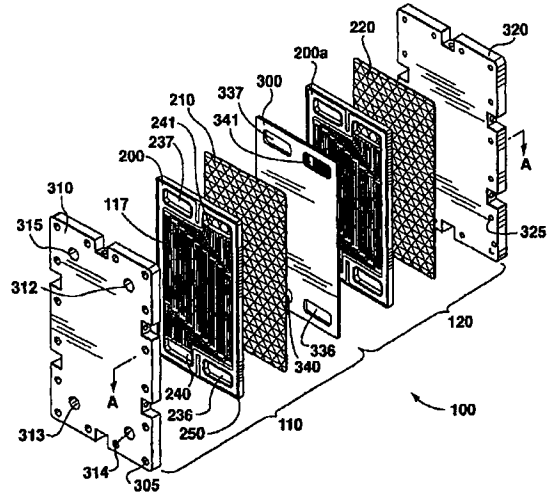
(74) Agent: BERESKIN & PARR; 40 King Street West, 40th Floor, Toronto, Ontario M5H 3Y2 (CA).

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(54) Title: CHEMICAL HYDRIDE HYDROGEN REACTOR AND GENERATION SYSTEM



(57) Abstract: A system and reactor stack for generating hydrogen from a hydride solution in presence of a catalyst is disclosed. The reactor stack includes a number of reaction chambers, coolant chambers, and reactor plates. Each reaction chamber is configured to receive the hydride solution and to bring at least a portion of the hydride solution in contact with the catalyst. Each coolant chamber is configured to receive a coolant flow. The reactor plate has a first face and an opposing second face, where the first face defines a portion of each reaction chamber and the second face defines a portion of each coolant chamber. A number of reactor plates and separator plates alternate with one another, to define reaction chambers alternating with coolant chambers. Each reaction chamber is in fluid communication with an adjacent reaction chamber and each coolant chamber is in fluid communication with an adjacent coolant chamber.

WO 03/051768 A1

WO 03/051768 A1



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Claims:

1 A reactor vessel, for generating hydrogen from a hydride solution in presence of a catalyst, the reactor vessel comprising:

5 a) a plurality of reaction chambers and a plurality of coolant chambers, each reaction chamber being configured to receive the hydride solution and to bring at least a portion of the hydride solution in contact with the catalyst, each coolant chamber being configured to receive a coolant flow;

10 b) a plurality of separator plates and a plurality of reactor plates, each reactor plate having a first face and a second face in opposing relation with the first face, wherein the first face of each reactor plate and an adjacent separator plate define a reaction chamber, and the second face of each reactor plate and an adjacent separator plate define a coolant chamber, and

15 c) wherein the plurality of reactor plates and the plurality of separator plates alternate with one another, to define a plurality of reaction chambers alternating with a plurality of coolant chambers, each reaction chamber being in fluid communication with an adjacent one of the plurality of reaction chambers and including a catalyst for promoting reaction of the hydride solution to generate hydrogen, and each coolant chamber being in fluid communication with an adjacent coolant chamber.

2. The reactor vessel of claim 0, wherein the first face of each reactor plate defines a solution flow field therein and the second face defines a coolant flow field therein.

3. The reactor vessel of claim 2, wherein the solution flow field 25 comprises a plurality of solution channels therein and the coolant flow field comprises a plurality of coolant channels.

4. The reactor vessel of claim 3, wherein each reactor plate has the catalyst located on at least a portion of the plurality of the solution channels.

5. The reactor vessel of claim 4, wherein the catalyst of each reactor plate is in pellet form.

6. The reactor vessel of any one of claims 3 to 5, wherein each reactor plate further comprises:

5 a) a solution inlet and a solution outlet defined in the first face, the solution inlet and the solution outlet being in fluid communication with the plurality of the solution channels; and

10 b) a coolant inlet and a coolant outlet defined in the second face, the coolant inlet and coolant outlet being in fluid communication with the plurality of the coolant channels.

7. The reactor vessel of claim 6, wherein the plurality of the solution channels extend from the solution inlet to the solution outlet, and the plurality of coolant channels extend from the coolant inlet to the coolant outlet.

8. The reactor vessel of claim 6 or 7, wherein each reactor plate is 15 rectangular, has the solution inlet and the solution outlet thereof located proximate to diagonal corners thereof, and has the coolant inlet and coolant outlet being located proximate to remaining diagonal corners thereof, wherein the solution inlet, the solution outlet, the coolant inlet and the coolant outlet all extend through the respective plate, for forming distribution ducts from the 20 plurality of similar reactor plates.

9. The reactor vessel of any preceding claim, wherein the reactor plates and the separator plates are positioned in substantially parallel spaced relationship, thereby forming a stack of the plurality of separator and reactor plates, and wherein means are provided for clamping the reactor plates and 25 the separator plates together.

10. The reactor vessel of any one of claims 3 to 8, wherein the solution channels are substantially parallel.

11. The reactor vessel of claim 10, wherein the coolant channels are substantially parallel.

12. A reactor plate for a hydrogen generating reactor having a reaction chamber and a coolant chamber, the reactor plate comprising:

5 a) a first face for defining at least a portion of the reaction chamber; and

b) an opposing second face for defining at least a portion of the coolant chamber; wherein the first face defines a solution flow field comprising a plurality of solution channels, and the second face defines a coolant flow field comprising a plurality of coolant channels; and

10 c) a catalyst located on at least a portion of the plurality of the solution channels;

wherein the first and second faces are substantially flat and parallel to another, and the reactor plate is adapted to be stacked with other reactor plates to form a compact reactor vessel.

15 13. The reactor plate of claim 12, wherein the catalyst is in pellet form.

14. The reactor plate of claim 12, wherein the reactor plate further comprises:

20 a) a solution inlet and a solution outlet defined in the first face, the solution inlet and the solution outlet being in fluid communication with the plurality of the solution channels; and

b) a coolant inlet and a coolant outlet defined in the second face, the coolant inlet and coolant outlet being in fluid communication with the plurality of the coolant channels.

25 15. The reactor plate of claim 14, wherein the plurality of the solution channels extend from the solution inlet to the solution outlet, and the plurality of coolant channels extend from the coolant inlet to the coolant outlet.

16. The reactor plate of claim 15, wherein the reactor plate is rectangular, the solution inlet and the solution outlet being located proximate to diagonal corners thereof, the coolant inlet and coolant outlet being located proximate to remaining diagonal corners thereof and wherein the solution inlet, the solution outlet, the coolant inlet and the coolant outlet all extend through the plate, for forming distribution ducts from a plurality of similar reactor plates stacked together.

17. The reactor plate of claim 16, wherein the solution channels are substantially parallel.

10 18. The reactor plate of claim 17, wherein the coolant channels are substantially parallel.

19. A system for generating hydrogen from a hydride solution in presence of a catalyst, the system comprising:

- 15 a) a reactor vessel defining a reaction chamber and a coolant chamber, the reaction chamber being configured to bring at least a portion of the hydride solution in contact with the catalyst, the coolant chamber being located proximate to the reaction chamber for cooling of the hydride solution;
- 20 b) a solution supply means for delivering the hydride solution to the reaction chamber, the solution supply means being in fluid communication with the reaction chamber; and
- 25 c) a coolant supply means for delivering a coolant flow to the coolant chamber, the coolant supply means being in fluid communication with the coolant chamber;
wherein the coolant supply means is configured to control at least one of the flow rate and the temperature of the coolant flow through the coolant chamber, thereby improving control of the temperature of the hydride solution in the reaction chamber;
- 30 wherein the reactor vessel comprises a plurality of reactor plates, each having a first face and a second face in opposing relation therewith and a plurality of separator plates, wherein the first face of each

reactor plate and an adjacent separator plate define a reaction chamber and the second face of each reactor plate and a separator plate define a coolant chamber.

20. The system of claim 19, wherein the first face of each reactor plate defines a solution inlet port, a solution outlet port, and a solution flow field in fluid communication with the solution inlet port and the solution outlet port.

21. The system of claim 20, wherein the solution flow field comprises a plurality of tortuous channels extending between the solution inlet port and the solution outlet port.

10 22. The system of claim 21, wherein the second face of each reactor plate defines a coolant inlet port, a coolant outlet port, and a coolant flow field in fluid communication with the coolant inlet port and the coolant outlet port.

15 23. The system of claim 22, wherein the coolant flow field comprises a plurality of tortuous channels extending between the coolant inlet port and the coolant outlet port.

24. The system of claim 19, wherein each reactor plate has a solution inlet port, a solution outlet port, a coolant inlet port and a coolant outlet port, all formed as openings extending therethrough, and wherein each separator plate includes openings providing inlets and outlets for the coolant and the solution aligned with the solution and coolant inlet and outlet ports, whereby distribution ducts are formed extending through the reactor plates and the separator plates to distribute both the solution and the coolant to the reaction and coolant chambers and to collect the solution and the coolant from the reaction and the coolant chambers.

25. The system of any one of claims 19 to 24, wherein the coolant supply is configured to control at least one of the temperature and the flow rate of the coolant flow through the coolant chamber, thereby improving control of the temperature of the hydride solution in the reaction chamber.

5 26. A method of generating hydrogen comprising the steps of:
a) contacting a catalyst with a hydride solution; and
b) providing a coolant flow proximate to the hydride solution for controlling the temperature thereof;
c) controlling at least one of the temperature and the flow rate
10 of the coolant flow to improve temperature control of the hydride solution in contact with the catalyst.

Title: Chemical Hydride Hydrogen Reactor and Generation System**FIELD OF THE INVENTION**

This invention relates to a hydrogen generation system and
5 more particularly relates to a reactor for generating hydrogen from a chemical hydride.

BACKGROUND OF THE INVENTION

Hydrogen has been recognized as an environmentally friendly clean fuel of the future since it has various applications in power generation
10 systems. For example, hydrogen can be used as a fuel for combustion engines, gas turbines, fuel cells, especially proton exchange membrane fuel cells, which use hydrogen and air to produce electricity, generating only water as a by-product. Fuel cells are being developed to replace traditional electricity generators because they produce clean, environmentally friendly
15 energy. However, these fuel cells require external supply and storage devices for hydrogen. Extensive efforts have been made to develop a safe and efficient way to store hydrogen, especially in mobile applications. Conventional hydrogen storage technologies include liquid hydrogen, compressed gas cylinders, dehydrogenation of compounds, chemical
20 adsorption into metal alloys and chemical storage as hydrides. However, each of these systems is either hazardous or bulky.

There are various prior art hydrogen generation systems that utilize chemical hydrides. One type of hydrogen generation system employs chemical hydrides in solid phase, e.g. granules. US Patent No. 5,372,617, 25 comprises a closed vessel for mixing chemical hydride powder together with water. The water is introduced into the vessel through an inlet. The vessel contains a mechanical stirring device to ensure adequate contact between the powder and the water, and to prevent the powder from clumping. The hydrogen gas is removed through an outlet in the vessel, and is supplied
30 directly to the fuel cell. These systems tend to be inefficient since the stirring mechanism consumes energy, and increases the overall weight and complexity of the system. Furthermore, the noise generated by the stirring is

- 2 -

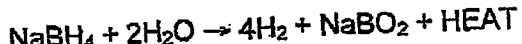
undesirable. In addition, the reaction rate tends to be low, making the hydrogen generation unpredictable and thus hard to control. The systems also tend to be large and cumbersome.

Another similar hydrogen generation system is disclosed in US 5 Patent No. 5,702,491. The hydrogen generation system substantially comprises a thermally isolated container for containing chemical hydride, a preheater to heat the chemical hydride to a predetermined temperature before the chemical hydride is hydrolysed, a water pipe to supply water into the container to generate hydrogen. This system entails adiabatic arrangement 10 and heating devices, hence results in lower energy efficiency and complicated structure.

US patent No. 5,833,934 discloses a cartridge-type reactor comprising a storage compartment for storing chemical hydride particles, a water absorbent material for retaining water and a water distribution tube for 15 introducing water into the mass of chemical hydride particles. Other cartridge arrangements can be found in, for example, US Patent Nos. 4,261,956, 5,514,353. Although the cartridge generator in US Patent No. 5,833,934 provides some improvement over prior art generator concepts, it still suffers, as all the above-mentioned generators, from poor thermal management of the 20 reactor, and hence little if any control of reaction rate. The heating effects associated with the chemical hydride reaction, which is exothermic, can in turn positively or negatively affect the reaction rate and efficiency. Temperature plays an important role in chemical hydride reactions. It directly affects the reaction rate. Poor thermal management of the reactor may lead to 25 undesirable reaction rate, deactivation of catalyst, production of unwanted by-product, and in extreme cases, clogging or damage to the reactor.

Another method of generating and storing hydrogen has been recently disclosed in WO 01/51410. This method uses a chemical hydride solution, such as NaBH_4 , as a hydrogen storage medium. Generally,

chemical hydride reacts with water in the presence of a catalyst to generate hydrogen, as shown in the equation below:



The chemical hydride acts as both the hydrogen carrier and the storage medium. Ruthenium, Cobalt, Platinum or any alloys thereof may be used to catalyze the above reaction. It is noted that hydrogen is liberated from both the borohydride (NaBH_4) solution and the water. The borohydride solution is relatively cheap, and is much easier and safer to handle and transport than liquid or pressurized hydrogen. As a result, there are a number of advantages associated with using borohydride as a method of storing hydrogen as a fuel for use in fuel cells.

WO 01/51410 discloses a system, where an aqueous chemical hydride solution contained in a vessel is brought into contact with a catalyst disposed in a containment system to generate hydrogen. However, there are still a number of problems associated with this liquid phased system. In particular, the reaction in the vessel is not regulated. The temperatures of the solution and catalyst are not uniform, resulting in unstable reaction rate and poor ability to respond in real time to the fuel (hydrogen) needs of the hydrogen consuming devices, such as fuel cells or the like. This ability is referred to as load following ability. Moreover, it is also difficult to control the amount of catalyst in contact with the chemical hydride solution, which makes it even more difficult to control the reaction.

European Application No. 107 497 discloses a reactor system for producing hydrogen. It utilizes a hydridable material which exothermically and selectively absorbs hydrogen from a feed stream and endothermically desorbs hydrogen on demand. It provides inner and outer heat exchange shells and a bed of hydridable material located coaxially between them. This provides a relatively complex system for storing hydrogen. It fundamentally utilizes different reactions from those of interest to the present invention.

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European Application 1 170 249 discloses a fuel gas generation system and related method. It provides a storage for a metal hydride that is supplied into a reactor, while being converted into fine particles during such supply. Water is injected by an injector to hydrolyze the metal hydride to generate hydrogen. The invention relates to utilizing water generated by fuel cell, to reduce the requirements for stored water solely for the purpose of generating hydrogen. However, this application is entirely silent as to transfer heat during the hydrolysis process.

Therefore, there remains a need for a chemical hydride reaction system and reactor which offer improved control of the reaction rate by providing improved thermal management of the hydride solution and more uniform contact between catalyst and chemical hydride solution.

SUMMARY OF THE INVENTION

It is an object of the invention to provide a system and a reactor which provide improved scalability, reaction temperature control, and load following ability.

5 According to a first aspect of the present invention, a reactor vessel for generating hydrogen from a hydride solution in presence of a catalyst is provided. The reactor vessel comprises:

- 10 a) a plurality of reaction chambers and a plurality of coolant chambers, each reaction chamber being configured to receive the hydride solution and to bring at least a portion of the hydride solution in contact with the catalyst, each coolant chamber being configured to receive a coolant flow;
- 15 b) a plurality of separator plates and a plurality of reactor plates, each reactor plate having a first face and a second face in opposing relation with the first face, wherein the first face of each reactor plate and an adjacent separator plate define a reaction chamber, and the second face of each reactor plate and an adjacent separator plate define a coolant chamber; and
- 20 c) wherein the plurality of reactor plates and the plurality of separator plates alternate with one another, to define a plurality of reaction chambers alternating with a plurality of coolant chambers, each reaction chamber being in fluid communication with an adjacent one of the plurality of reaction chambers and including a catalyst for promoting reaction of the hydride solution to generate hydrogen, and each coolant chamber being in fluid communication with an adjacent coolant chamber.

According to a second aspect of the invention, a reactor plate for 25 a hydrogen generating reactor having a reaction chamber and a coolant chamber is provided. The reactor plate comprises:

- a) a first face for defining at least a portion of the reaction chamber; and

b) an opposing second face for defining at least a portion of the coolant chamber; wherein the first face defines a solution flow field comprising a plurality of solution channels, and the second face defines a coolant flow field comprising a plurality of coolant channels; and

5 c) a catalyst located on at least a portion of the plurality of the solution channels;

wherein the first and second faces are substantially flat and parallel to another, and the reactor plate is adapted to be stacked with other reactor plates to form a compact reactor vessel.

10 According to a third aspect of the invention, a system for generating hydrogen from a hydride solution in presence of a catalyst is provided. The system comprises:

15 a) a reactor vessel defining a reaction chamber and a coolant chamber, the reaction chamber being configured to bring at least a portion of the hydride solution in contact with the catalyst, the coolant chamber being located proximate to the reaction chamber for cooling of the hydride solution;

b) a solution supply means for delivering the hydride solution to the reaction chamber, the solution supply means being in fluid communication with the reaction chamber; and

20 c) a coolant supply means for delivering a coolant flow to the coolant chamber, the coolant supply means being in fluid communication with the coolant chamber;

25 wherein the coolant supply means is configured to control at least one of the flow rate and the temperature of the coolant flow through the coolant chamber, thereby improving control of the temperature of the hydride solution in the reaction chamber;

30 wherein the reactor vessel comprises a plurality of reactor plates, each having a first face and a second face in opposing relation therewith and a plurality of separator plates, wherein the first face of each reactor plate and an adjacent separator plate define a reaction chamber and

5a

the second face of each reactor plate and a separator plate define a coolant chamber.

According to a fourth aspect of the invention, a method of generating hydrogen is provided. The method comprises the steps of:

- 5 a) contacting a catalyst with a hydride solution; and
- b) providing a coolant flow proximate to the hydride solution for controlling the temperature thereof;
- c) controlling at least one of the temperature and the flow rate of the coolant flow to improve temperature control of the hydride solution in contact with the catalyst.

10 The plate type chemical hydride hydrogen generation reactor according to the present invention is more compact than any existing reactors. Moreover, the plate reactor provides a better control of the reaction rate by

controlling the amount of heat removed from the reactor. The reactor also provides the advantage of more uniform heat transfer and use of catalyst. The plate type reactor is especially useful for applications where constant or controlled amount of hydrogen is demanded by hydrogen consuming devices,
5 such as fuel cells, engines and turbines. The plate type reactor is also simply to manufacture and assemble. It is also easy to be scaled up and hence has various applications.

BRIEF DESCRIPTION OF THE DRAWINGS

For a better understanding of the present invention, and to show
10 more clearly how it may be carried into effect, reference will now be made, by way of example, to the accompanying drawings, which show a preferred embodiment of the present invention and in which:

Figure 1A shows a cross-sectional view of a reactor vessel according to a preferred embodiment the present invention, taken along line
15 A-A of Figure 1B;

Figure 1B shows an exploded perspective view of the reactor vessel;

Figure 2 shows an elevational view of a first face of the reactor plate according to the preferred embodiment of the present invention;

20 Figure 3 shows an elevational view of the second face of the reactor plate;

Figure 4 shows partial sectional view of the reactor plate taken along line A-A in Figure 2;

25 Figure 5 shows a front elevational view of a separator plate according to the preferred embodiment of the present invention;

Figure 6 shows an elevational view of an external face of a first end plate of the reactor vessel;

Figure 7 shows an elevational view of an internal face of the first end plate of the reactor vessel;

Figure 8 shows a front elevational view of a second end plate of the reactor vessel; and

Figure 9 shows a schematic view of the hydrogen generation system according to the preferred embodiment of the present invention.

5

DETAILED DESCRIPTION OF THE INVENTION

Figures 1A and 1B show a chemical hydride reactor according to a preferred embodiment of the present invention, in which a first reactor vessel 110 and a second reactor vessel 120 are formed. However, it will be 10 understood by those skilled in the art that the chemical hydride reactor may be constructed to include any number of reactor vessels, preferably disposed in parallel relation side by side or one on top of the other in a stack, as can best be seen in Figure 1B. Hereinafter, the chemical hydride reactor will be referred to as the "reactor stack" 100.

15 Referring to Figures 1A and 1B, the reactor stack 100 includes a first reactor plate 200 and a first catalyst layer 210 located between a first end plate 310 and a separator plate 300. The above plates and the first catalyst layer 210 are preferably positioned substantially parallel to each other. Likewise, a second reactor plate 200a and a second catalyst layer 220 are 20 positioned in a preferably identical configuration between the separator plate 300 and a second end plate 320. The first end plate 310, along with a rim 250 of the first reactor plate, and the separator plate 300 define the first reactor vessel 110. The second end plate 320, along with the rim 250 of the second reactor plate 200a, and the separator plate define the second reactor vessel 25 120.

Preferably, the first and second reactor plates 200, 200a, and the first and second catalyst layers 210, 220 are identical. Consequently, only the first reactor plate 200 and the first catalyst layer 210 will be described in detail.

- 8 -

Referring to Figures 1A and 4, the first reactor vessel 110 includes a reaction chamber 119 and a coolant chamber 121. The separator plate 300 abuts against the rim 250 that extends around the edge and protrudes from a first face 115 of the first reactor plate 200. A first gasket 5 groove 251 is formed along the rim 250 in the first face 115 of the first reactor plate 200. A first gasket 400 (shown in Fig. 2) located in the first gasket groove 251 provides a seal between the rim 250 of the first reactor plate 200 and the separator plate 300 to form a reaction chamber 119 within the first reactor vessel 110. The first catalyst layer 210 is located in the reaction 10 chamber 119, preferably abutting the first face 115 of the first reactor plate 200.

Referring again to Figures 1A and 1B, a first end plate 310 abuts against the second face 117 of the first reactor plate 200. A second gasket 401 (shown in Figure 3) located in the second gasket groove 252 (shown in 15 Figure 4) of the rim 250 seals the second face 117 of the first reactor plate 200 against the first end plate 310 to form a coolant chamber 121 within the first reactor vessel 110. The gaskets 400 and 401 may be made from any suitable resilient materials, such as rubber.

A second reaction chamber 124 and a second coolant chamber 20 126 are provided in the second reactor vessel 120 in a similar fashion, except that the rim 250 of the first face 115 of the second reactor plate 200a abuts against the second end plate 320 to form the second reaction chamber 124, and the second face 117 abuts against the separator plate 300 to form the second coolant chamber 126.

25 In operation, pressure may be applied on the end plates 310, 320 to seal the reactor plates 200, 200a, the separator plate 300, and the end plates 310, 320 of the reactor stack 100. Preferably, a number of tie rods (not shown) may also be provided. The tie rods are screwed into threaded bores 305 in a first end plate 310, and pass through corresponding plain bores 325 30 in the second end plate 320. Conventional fasteners, such as nuts, bolts,

- 9 -

washers or the like may be used to clamp together the reactor plates 200, 200a, separator plate 300 and catalyst layers 210, 220 and the entire reactor stack 100.

Referring to Figures 1B, 6 and 7, first and second coolant connection ports 312, 313, and first and second solution connection ports 314, 315 are provided in the first end plate 310.

Figure 2 shows the first face 115 face of first reactor plate 200, which forms a portion of the reaction chamber 119. The first reactor plate 200 is preferably rectangular in shape and has two ports at each end thereof. At 10 one end, a solution inlet 236 for and a coolant outlet 240 are provided. At the opposite end, a solution outlet 237 and a coolant inlet 241 are provided. The rim 250 and gasket 400 surrounds the coolant inlet 241 and coolant outlet 240 to prevent the coolant from entering the reaction chamber 119. A solution flow field 232 preferably having a number of open-faced parallel tortuous channels 15 235 is formed within the first face 115 of the first reactor plate 200. The channels 235 extend between the solution inlet 236 and the solution outlet 237. The solution inlet 236 and solution outlet 237 for chemical hydride solution communicate with the first and second solution connection ports 314, 315, respectively.

20 Figure 3 shows the second face 117 of the first reactor plate 200, which forms a portion of the coolant chamber 121. A coolant flow field 234 preferably composed of a number of substantially parallel tortuous of open-faced channels 245 is formed in the second face 117. The channels 245 extend between the coolant inlet 241 and coolant outlet 240. The gasket 25 401 provides a seal around the solution inlet 236 and solution outlet 237 to prevent the hydride solution from entering the coolant chamber 121. The coolant inlet 241 and coolant outlet 240 communicate with the first and second coolant connection ports 312, 313, respectively. The preferred coolant is water, but may be any other conventional heat transfer fluid.

- 10 -

It will be understood by those skilled in the art the configuration of channels 235 on the first face 115 is only one possible configuration and the channels 235 may be configured in a number of different ways between the solution inlet 236 and solution outlet 237. For example, the channels need

5 not be parallel. Likewise, the coolant channels 245 may also be configured in different ways which may be identical or different from the solution channels 245. For example (not shown), the second face 117 of the first reactor plate 200 may be smooth with only a recess extending between the coolant inlet 241 and outlet 240 for coolant flow.

10 Referring again to Figure 3, the coolant flow field 245 according to the preferred embodiment of the present invention provides advantages by providing a longer flow path for the coolant and more even distribution of coolant, thereby providing a better cooling result. The longer flow path is achieved by locating solution inlet 236 and solution outlet 237 near two ends

15 along a diagonal of the rectangular first reactor plate 200. Similarly, the coolant inlet 241 and coolant outlet 240 are provided substantially near the two ends along other diagonal of the rectangular reactor plate 200.

Referring now to Figure 1B, the first catalyst layer 210 may be a layer or layers of foam impregnated with a catalyst shaped to fit into the

20 reaction chamber 119 of the first reactor vessel 110, such that the first catalyst layer closes the open channels 235 of the flow field 232. The catalyst may be any suitable compound for generating hydrogen from a chemical hydride solution. Preferably, the catalyst is one or more of Ruthenium, Cobalt, Platinum or any alloys thereof, and the hydride solution is NaBH₄ in

25 water.

In accordance with an alternative embodiment of the invention (not shown), the catalyst layer may be replaced by catalyst material which is coated or deposited directly onto the flow field 232. Accordingly, when chemical hydride solution enters the flow field from the inlet 236 and flows

30 across the flow field, the solution comes into contact with the catalyst and

generates hydrogen. In this embodiment, it would not be necessary to provide space between the separator plate 300 and the flow field 232, hence the rim 250 does not need to be made protruding from the front face of the first reactor plate 200. In addition, the catalyst can be in the form of pellets that is 5 accommodated in the space between the separator plate 300 and the flow field 232. These pellets can be placed on the plates during assembly of the reactor stack 100.

Figure 5 shows one face of the separator plate 300 which is identical to the opposing face (not shown). Preferably, the separator plate 10 300 is a flat rectangular plate with two ports provided near each end thereof. Specifically, a separator solution inlet 336 and a separator coolant outlet 340 are formed near one end of the separator plate 300 while a separator solution outlet 337 and a separator coolant inlet 341 are formed near the opposite end thereof. As shown most clearly in Figure 1B, the ports on the separator plate 15 300 communicate with ports on the first and second reactor plates 200 and 200a so that when the plates stack together, the inlets and outlets form four distribution conduits or ducts that extend throughout the reactor stack to distribute the solution and coolant the first reactor plate 200 to second reactor plate 200a. The ducts communicate with the respective ones of the ports 20 312-315, as described above and shown in Figure 1B.

While only two reactor plates 200, 200a and one separator plate 300 are shown, it will be understood that a plurality of alternating reactor plates 200 and separator plates 300 could be provided, all sandwiched between the first and second end plates 310, 320.

25 The reactor plates 200, 200a and separator plates 300 can be made from Titanium, stainless steel, graphite, or the like.

Figure 8 shows a second end plate 320. Preferably, the second end plate 320 does not include any connection ports for distributing fluids. The sealing between the end plates and the adjacent reactor plates is provided by 30 the gasket 400 described above in the same manner as for the separator

- 12 -

plate 300. As shown in Figures 6, 7 and 8, the first and second end plates 310 and 320 are preferably provided with a plurality of notches 360 along its edges. These notches are used in assembly to facilitate alignment of the plates.

5 The operation of the hydrogen generation system according to the present invention will now be described with reference to Figures 1B and 9. The chemical hydride solution is delivered to the reactor stack 100 by a solution supply means. Preferably, the solution supply means is a conventional first pump 510 which draws the hydride solution from a solution 10 storage tank 520 through a pipe 530. The pipe 530 communicates with the first solution connection port 314, which in turn communicates with the solution inlet 236 of the first reactor plate 200.

Referring now to Figures 1A and 1B, a portion of the chemical hydride solution enters the first reaction chamber 119 of the first reactor 15 vessel 110 through the solution inlet 236, and flows along the channels 235 in the flow field 232, where the solution comes into contact with the first catalyst layer 210. The chemical hydride solution generates hydrogen in the presence of the catalyst. The unreacted solution continues to flow along the flow field 232, and ultimately exits the reactor plate 200 via the solution outlet 237. The 20 generated hydrogen is entrained in the solution and flushed out of the solution outlet 237 by the incoming solution.

As shown in Figure 1B, the remaining solution flows into separator solution inlet 336 of separator plate 300 and into the solution inlet 236 of second reactor plate 200a, where it enters the second reaction 25 chamber 124 and follows a path identical to that described above.

Referring to Figure 9, the solution exits solution outlet 237 through second solution connection port 315 and is returned to the solution storage tank 520 via pipe 540. The solution is then continuously recirculated through the reactor stack 100 in the manner described above.

- 13 -

Referring to Figure 9, the coolant is delivered to the reactor stack 100 by a solution supply means. Preferably, the solution supply means is a second pump 550 which draws the coolant from a coolant container 560 through a pipe 570. The pipe 570 communicates with the first coolant connection port 312, which in turn communicates with the coolant inlet 241 of the first reactor plate 200.

Referring again to Figures 1A and 1B, a portion of the coolant enters the coolant chamber 121 through the coolant inlet 241, and flows along the channels 245 in the flow field 234. The coolant comes into contact with 10 the second face 117 of the first reactor plate 200 and to transfer the heat generated in the chemical hydride hydrogen generation reaction occurring on the first face 115 to the coolant. The coolant then exits the coolant chamber 121 via the coolant outlet 240.

As shown in Figure 1B, the remaining coolant flows into 15 separator coolant inlet 341 of separator plate 300 and into the coolant inlet 241 of second reactor plate 200a, where it follows a path identical to that described above.

Referring to Fig. 9, the coolant exits coolant outlet 240 through second coolant connection port 313 and is returned to the coolant container 20 560 via pipe 580. The coolant is then continuously recirculated through the reactor stack 100 in the manner described above. A temperature sensor 590 is placed within the reactor stack 100 to monitor the temperature of the solution. The sensor 590 is electrically connected to the second pump 550 through a conventional control device such that the pump 550 can alter the 25 flow rate of the coolant to provide a desired solution temperature.

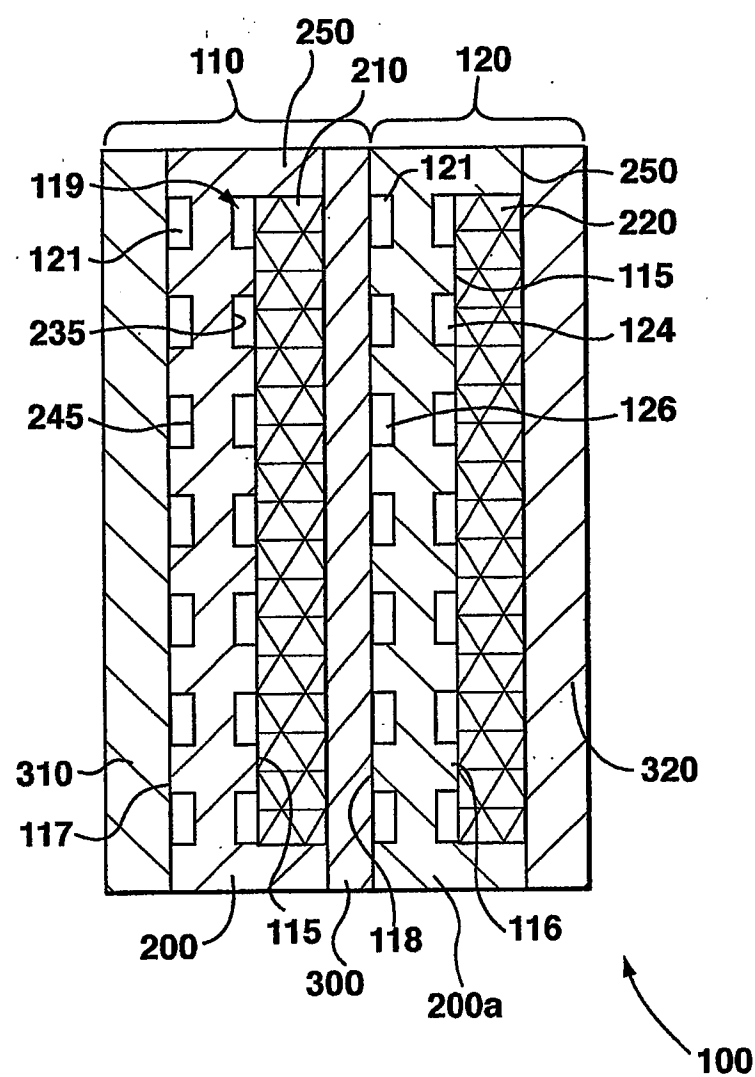
As is known in the art, the chemical hydride hydrogen generation reaction is exothermic and the reaction rate is sensitive to temperatures. Experiments have shown that approximately every 10°C rise in temperature results in doubled reaction rate. In order to keep the reaction 30 from running away, the heat has to be removed efficiently. On the other hand,

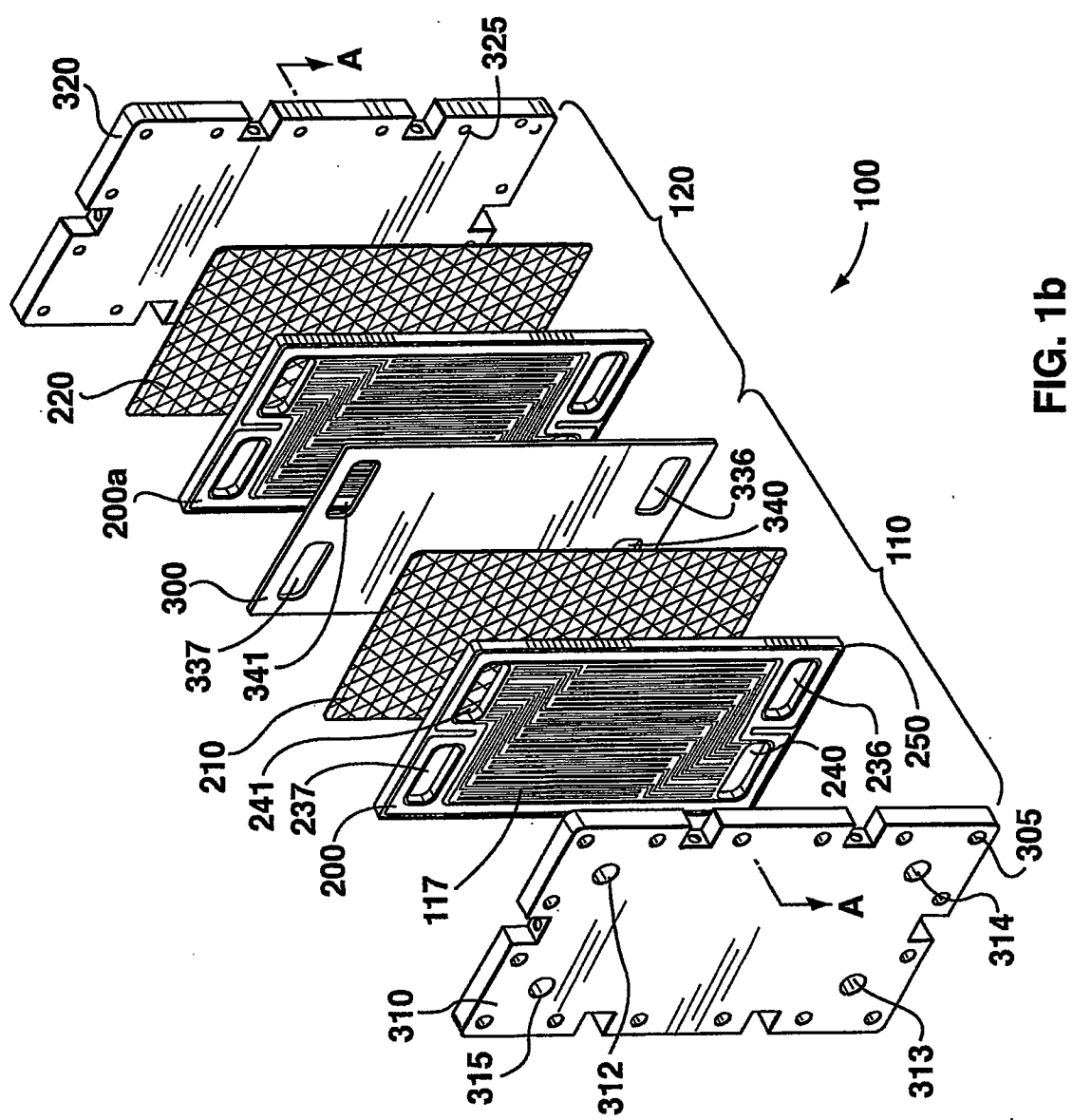
- 14 -

the chemical hydride solution is usually circulated between the reactor stack 100 and a solution storage tank 520, and hence, as the reaction proceeds, the concentration of chemical hydride in the solution decreases. This decrease will reduce the reaction. However, this can be effectively compensated by an 5 increase in reaction temperature. Therefore, in order to achieve a constant reaction rate as may be required in some applications, such as supplying hydrogen to fuel cells, a better temperature control is desired. The reactor plate arrangement of the present invention provides a way of effectively controlling the temperature of reaction by adjusting the flow rate of coolant.

10 While the above description constitutes the preferred embodiments, it will be appreciated that the present invention is susceptible to modification and change without departing from the fair meaning of the proper scope of the accompanying claims. The spirit of the invention relates to using plate type reactor to achieve bettering thermal management of the chemical 15 hydride hydrogen generation reaction. It should be appreciated that the shape of the reactor plates and/or reactor stacks of the present invention are not limited to those disclosed in the above description. For example, the coolant does not need to flow along counter-current direction with respect to chemical hydride flow although this arrangement provides the advantage of sufficiently 20 heat exchange between the solution and the coolant. The reactor plates are not necessarily rectangular in shape. In addition, the chemical hydride solution used to generate hydrogen is not limited to borohydride water solution. Rather, the hydride can comprise one or a combination of: NaBH₄, LiBH₄, KBH₄, RbH₄, or the like. Additionally, the number and arrangement of 25 the components in the system might be varied, but may still fall within the scope and spirit of the claims.

1/9





3/9

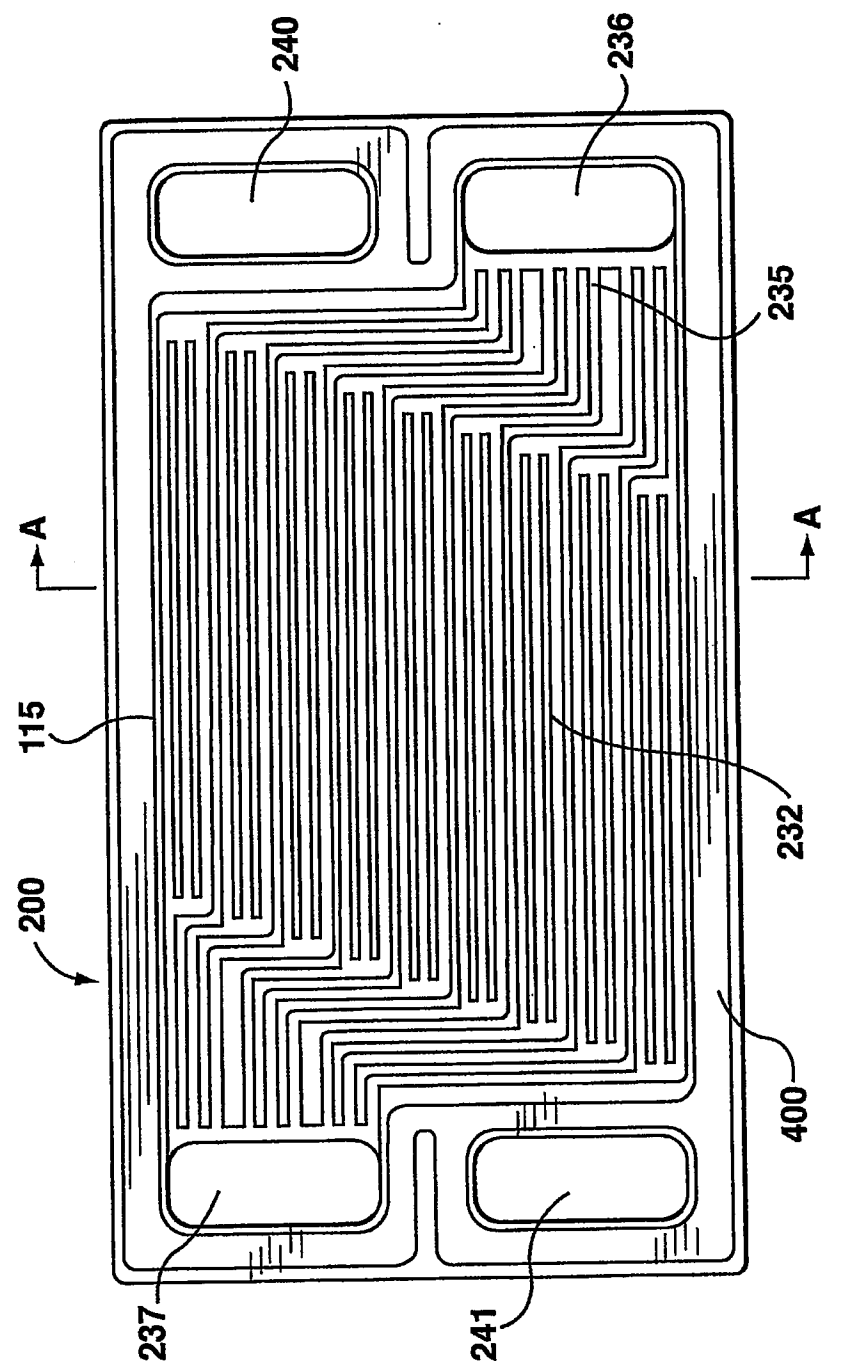


FIG. 2

4/9

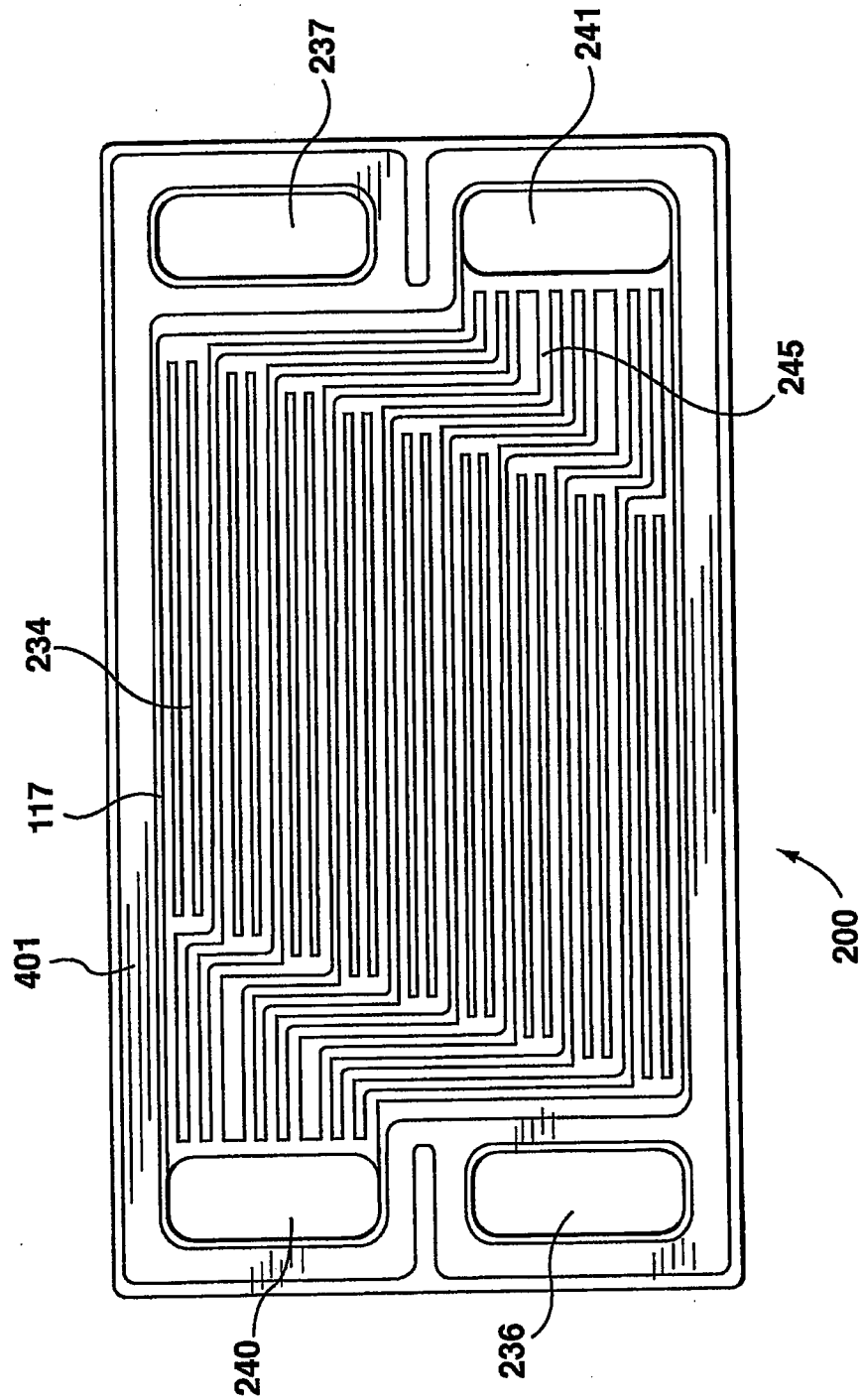


FIG. 3

5/9

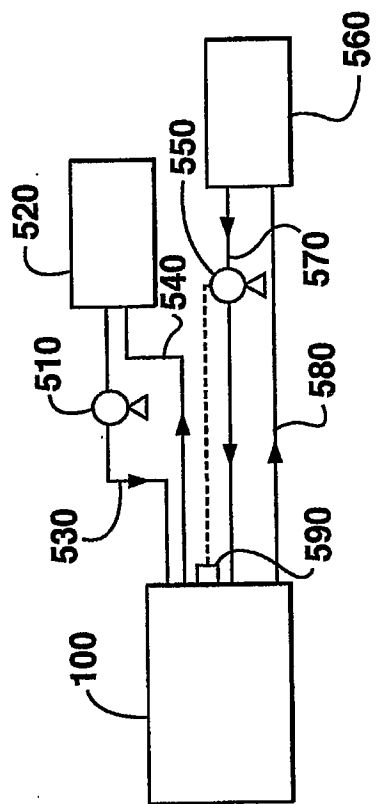


FIG. 9

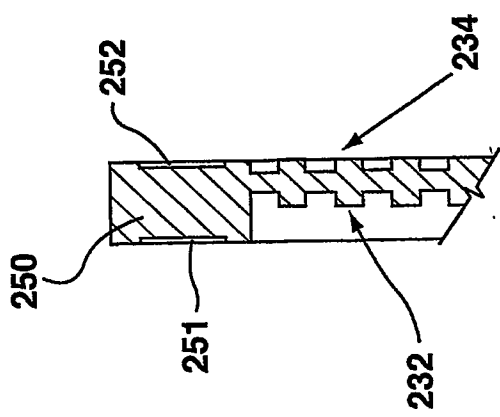


FIG. 4

6/9

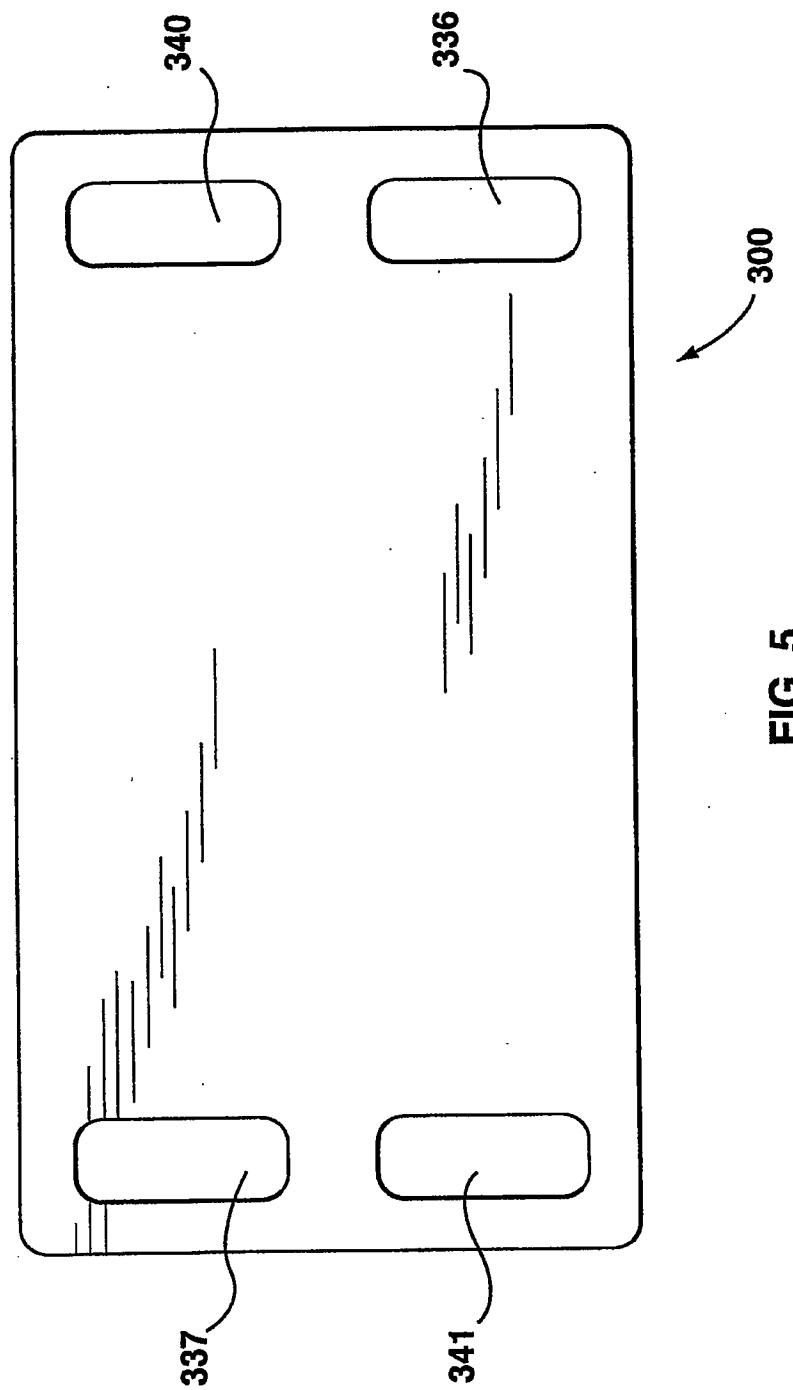


FIG. 5

7/9

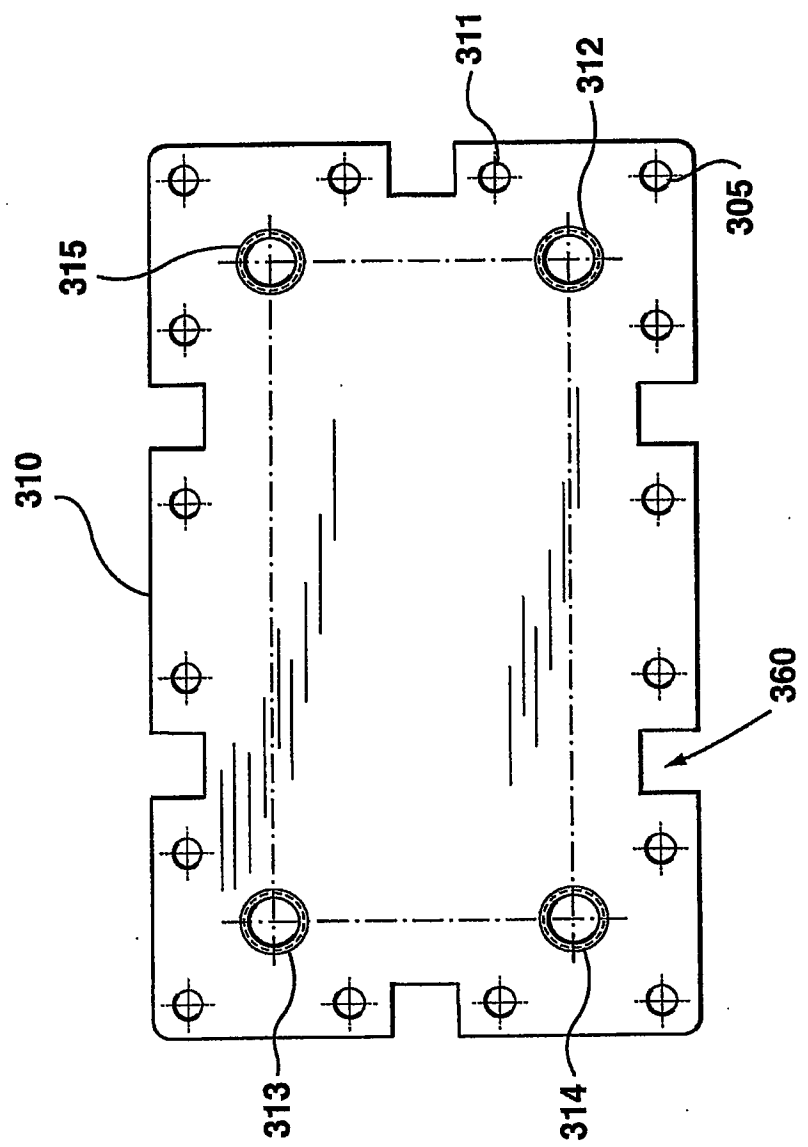


FIG. 6

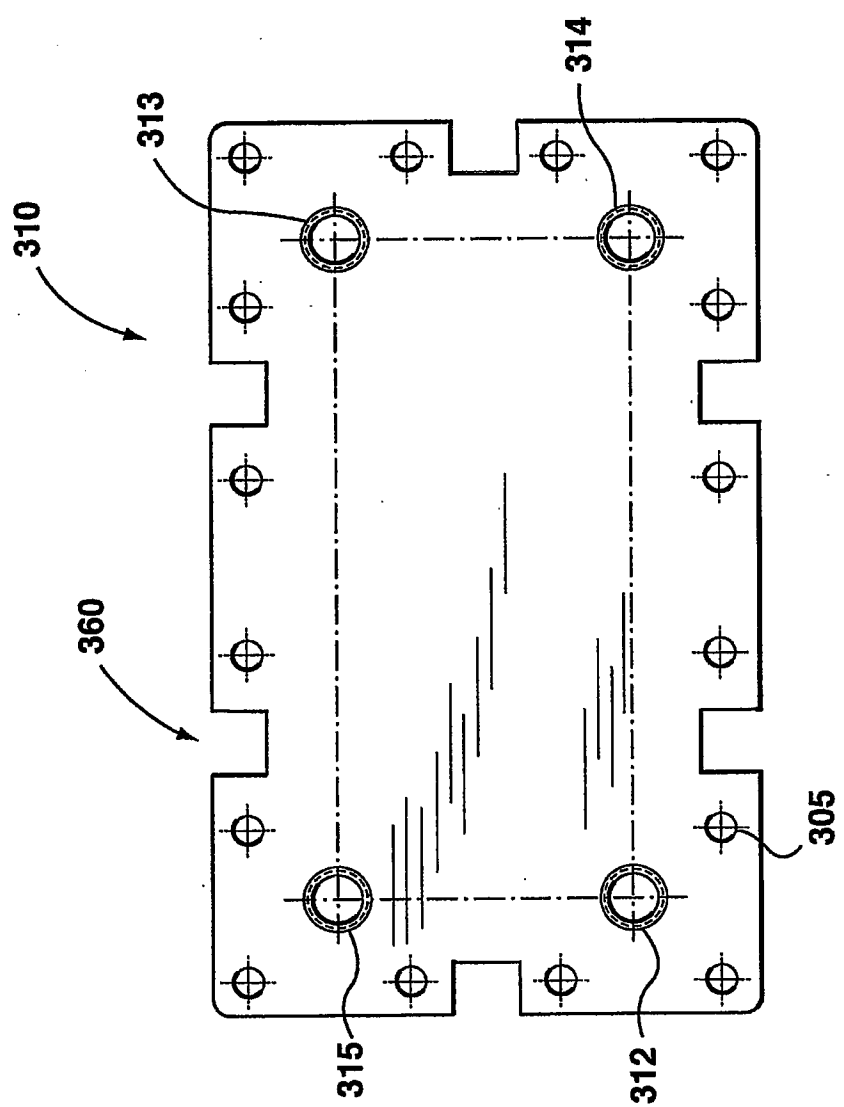


FIG. 7

9 / 9

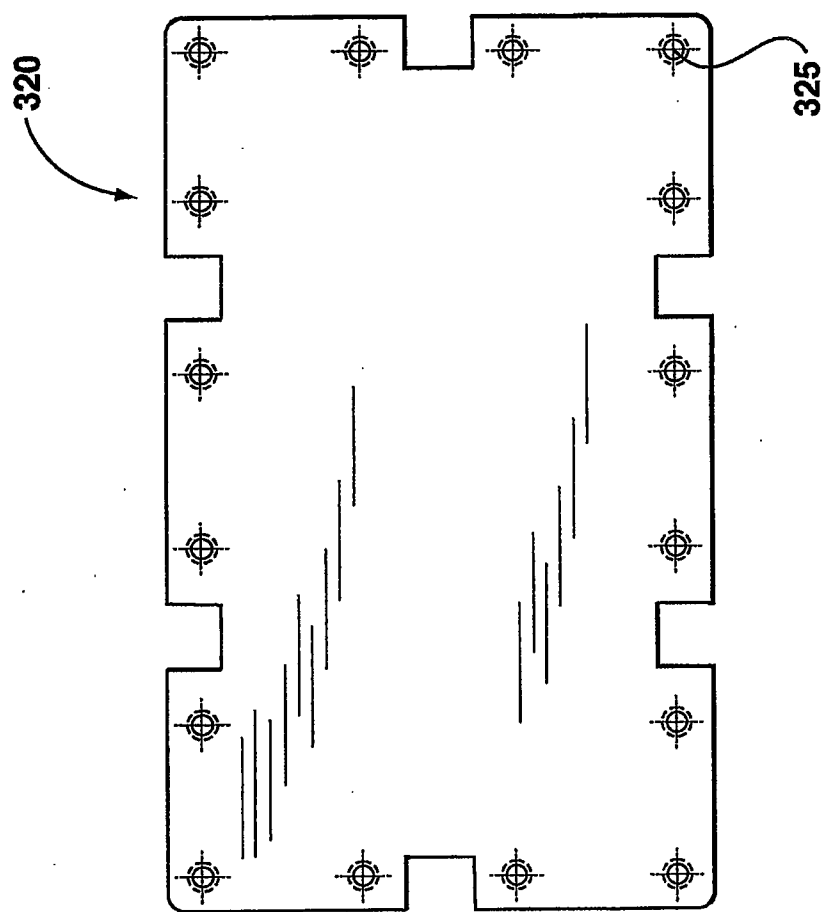


FIG. 8